

Karen Ovesney, Principal Paul Martin, Dean of Students Cheryl Warman, Secretary

Dear Parents,

In an effort to improve community relations and provide parents the opportunity to witness what fantastic learning opportunities take place within our school, we have decided to schedule our 1st Annual Take Your Parent to School Days. This concept is based on the Take Your Child to Work Days that typically take place in April. When schools open their doors to all families, and parents put aside their other commitments, children get to see that their education is valued. Our spin on this concept will give parents the option of attending a morning or afternoon session and enjoying a free school lunch. We will also have training sessions with School Improvement Specialist, Mr. David Cox, as well as our Technology Integration Specialist, Michelle Liga, on such topics as Office 365, Brain Freeze, One to One Initiative, and the transition to high school for eighth grade students. Students that have parents that participate will receive 100 house points and will be eligible for a drawing per grade level for a technology device. We are dedicating one day per grade level for this program. Below are the dates for each grade.

Tuesday, January 30th – 8th Grade Wednesday, January 31st – 7th Grade Thursday, February 1st – 6th Grade Friday, February 2nd – 5th Grade

In order to adequately plan for your arrival, please return the form below to your child's LINKS teacher by Tuesday, January 23rd. Please indicate which date and session you plan to attend. A fillable version of this form is available on our school website (http://preston-k12.wvnet.edu/cpms/). You can also email this form to Mr. Paul Martin at pwmartin@k12.wv.us to register. We look forward to hosting parents in our building the week of January 30th through February 2nd.

TAKE YOUR PARENT TO SCHOOL DAY at CPMS

(please print)

STUDENT NAME		
GRADE	LINKS TEACHER	
PARENT NAME		
PARENT ADDRESS		
PARENT PHONE #	PARENT EMAIL	
SESSION DATE	MORNING OR AFTERNOON (please circ	cle)